Amendment of the Claims:

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Please amend the claims to read as follows:

(Previously presented) A method for managing a service across an optical

2 network over a dedicated circuit between a first and second service termination

3 points, the method comprising:

4 generating a service performance report message at each of the service

termination points, each service performance report message having service-

 $6\,$ $\,$ specific information related to a performance of the service as determined by

7 the service termination point generating that service performance report

8 message, and each service performance report message identifying the service

to which the service-specific information in that service performance report

10 message pertains; and

transmitting the service performance report message generated by one of

12 the service termination points to the other service termination point over a

13 service management channel to enable an assessment of the performance of

14 the service based on the service performance report messages from both service

15 termination points.

- 1 2. (Original) The method of claim 1, further comprising monitoring the
- 2 service management channel from an intermediate network element that is in
- 3 the dedicated circuit between the service termination points to determine a
- 4 status of the service.
- 1 3. (Original) The method of claim 1, further comprising determining from
- 2 the performance assessment whether the service is performing in accordance
- 3 with terms of a service level agreement governing the service.

- 1 4. (Currently amended) The method of claim 1, wherein the step of
- 2 generating a service performance report message PRM is a scheduled event.
- 1 5. (Currently amended) The method of claim 1, further comprising
- 2 monitoring the service performance report messages PRMs generated by the
- 3 termination points at an intermediate network element connected to the
- 4 dedicated circuit between the termination points.
- 6. (Previously Presented) The method of claim 1, further comprising
- 2 transmitting a service query command to each of the service termination points
- 3 over the service management channel.
- 1 7. (Previously Presented) The method of claim 6, further comprising
- 2 receiving a service report having service configuration information over the
- 3 service management channel from each of the service termination points in
- 4 response to the service query commands.
- 1 8. (Original) The method of claim 1, further comprising transmitting a
- 2 command message over the service management channel to one of the service
- 3 termination points to change a state of that service termination point.
- 9. (Original) The method of claim 8, wherein the state of the service
- 2 termination point is a loopback condition, and further comprising transmitting
- 3 a test signal to that one service termination point to verify connectivity.
- 1 10. (canceled)
- 1 11. (previously presented) The network element of claim 19, wherein the
- 2 service management channel includes a byte of a path overhead of an optical
- 3 transmission frame.

- 1 12. (previously presented) The network element of claim 19, wherein the
- 2 service management channel includes a header in a Generic Framing
- 3 Procedure client management frame.
- 1 13. (previously presented) The network element of claim 19, wherein the
- 2 message is one of a command message, a response to a command message, a
- 3 service performance report message, and a priority code message.
- 1 14. (canceled)
- 1 15. (canceled)
- 1 16. (previously presented) The network element of claim 19, wherein the
- 2 service is one of an asynchronous service, a synchronous service, a local area
- 3 network service, a storage area network service, and a managed wavelength
- 4 service.
- 1 17. (canceled)
- 1 18. (canceled)
- 1 19. (previously presented) A network element connected at one end of a
- 2 dedicated circuit used to carry customer traffic associated with a service, the
- 3 network element comprising:
- 4 a client interface receiving client signals from a client network;
- 5 a service management channel entity deriving from the client signals
- 6 service-specific information related to a performance of the service and
- 7 generating a message in response to the service performance information, the
- 8 message identifying the service to which the service performance information in
- 9 the message pertains; and
- 10 a transport interface for mapping and adapting the client signals to an

- 11 optical transport facility, the transport interface transmitting the message to a
- 12 network element at the other end of the dedicated circuit over a service
- 13 management channel capable of carrying the message across a network-to-
- 14 network interface.
- 1 20. (canceled)
- 1 21. (previously presented) The network element of claim 11, wherein the
- 2 optical transmission frame is a Synchronous Optical Network (SONET) frame
- and the byte of the path overhead is a Z3 byte.
- 1 22. (previously presented) The network element of claim 11, wherein the
- 2 path overhead byte has bits for conveying a status of the service and bits for
- 3 conveying the message.
- 1 23. (previously presented) The network element of claim 22, wherein the
- 2 path overhead byte further comprises bits for conveying commands and
- 3 responses.
- 1 24. (previously presented) The network element of claim 12, wherein the
- 2 header includes a payload type indicator (PTI) field and a user payload
- 3 indicator (UPI) field, and wherein the header indicates that the Generic
- 4 Framing Procedure client management frame contains the message when the
- 5 PTI and UPI fields contain certain predefined values.
- 1 25. (previously presented) The method of claim 1, wherein the first service
- 2 termination point is in a first network managed by a first service provider and
- 3 the second service termination point is in a second network managed by a
- 4 second service provider.